## CLAIMS:

- 1. A clip-on accessory adapted to hitch onto eyeglasses having a frame of predetermined geometry, an optical lens being mounted in each half section of the frame, said accessory comprising a pair of filter lenses joined together by a bridge 5 which positions the filter lenses into registration with the optical lenses of the eyeglasses; each filter lens being formed from a blank milled in a computer-controlled machine to create a shaped lens having a geometry matching said predetermined geometry whereby the accessory is compatible with the cycglasses and does not degrade its appearance.
- An accessory as set forth in Claim 1 in which anchored on each of said filter lenses is at least one clip adapted to hitch onto the corresponding half section of the frame.
- 3. An accessory as set forth in Claim 1, in which the filter lenses possess filtration characteristics whereby when hitched onto said pair of eyeglasses, then 15 convert these glasses into a pair of sunglasses.
  - An accessory as set forth in Claim 1, in which the filter lenses are adapted to filter out radiant energy damaging to the eyes of the wearer of the eyeglasses.
- An accessory as set forth in Claim 1, in which the filter lens has optical
  properties which when combined with those of the optical lens the eyeglasses then
  form a compound optical lens.
- 6. A machine for shaping a blank to create a filter lens to be included in a clip-on accessory having a pair of filter lenses which when the accessory is hitched onto the frame of a pair of eyeglasses having a pair of optical lenses mounted in half sections of the frame, then lie in registration with these half sections; said frame having a predetermined geometry that is matched by the geometry of the filter lenses; said machine comprising:
  - A. At least one rotary worktable to support the blank to be shaped, and a first motor for driving the worktable;
  - B. A drill bit unit provided with a rotating drill bit;

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- C. An elevator supporting said drill bit unit and shiftable along a vertical axis to raise or lower the drill bit with respect to the blank, and a second motor for driving the elevator;
- D. A carriage carrying said elevator and shiftable along a horizontal axis to move the drill bit back and forth with respect to said blank, said carriage being driven by a third motor; and
- E. A computer to coordinate the operation of the first, second and third motors to cause said drill bit to shape the blank to form a filter lens of the desired geometry.
- 7. A machine as set forth in Claim 6, in which said first, second and third motors are stepping motors each powered by a train of dc pulses the polarity of which determines the extent and direction of movement.
  - A machine as set forth in Claim 7, in which said computer controls the stepping motors by varying the number of pulses in the train and their polarity.
- 9. A machine as set forth in Claim 6, in which the drill bit drills holes in said blank to receive plugs of a clip for anchoring the clip on the filter lens so that the accessory can be hitched onto the eyeglasses.
  - 10. A machine as set forth in Claim 6, in which the drill bit unit is driven to rotate continuously by a dc motor.
- 20 11. A machine as set forth in Claim 10, in which the drill bit unit is self-sufficient and can be decoupled for its drive motor.
- 12. A machine as set forth in Claim 6, in which digitally stored in a database of the computer is digital data regarding the predetermined geometry of the frame, from which data the computer controls the motors to produce a filter lens having a 25 matching geometry.
  - 13. A machine as set forth in Claim 12, further including an electronic scanner to scan the frame of the eyeglasses to which the clip-on is to be hitched, the scanner supplying the computer with a digital image of the frame from which the data stored in the database is obtained.

- 14. A machine as set forth in Claim 7, having a pair of worktables on each of which a blank is supported so as to provide a pair of filter lenses for the accessory.
- 15. A machine as set forth in Claim 14, in which each worktable is driven by said first motor through a shaft, further including means to tension said shaft to maintain the worktable at a set position.
  - 16. A machine as set forth in Claim 15, in which the tension means is provided by a spiral spring surrounding said shaft, one end of the spring being attached to the shaft, the other end to a fixed body.